

# FY '15 Rigging Accident Summary



<i>NCC Report #</i>	<i>Acc Date</i>	<i>Work Environ</i>	<i>Accident Type</i>	<i>Sig?</i>	<i>Description</i>	<i>Cause</i>
15-RA-001	10/2/2014	Ship Repair	Rigging Equip damage, synthetic Pendants/Slings	N	A synthetic round sling was damaged during rigging work to move a lathe through a shipboard hatchway.	Improper Rigging
15-RA-004	10/14/2014	Ship Repair	Injury, other	Y	A rigger was injured during a rigging evolution to install a fairwater plane linkage assembly when a mechanic thrust the linkage pin through its connection point striking the rigger in the face.	Inadequate Communication
15-RA-005	10/30/2014	Ship Repair	Injury, Caught between load and fixed object	Y	During rigging work to install a shipboard motor, an employee's hand was injured (cut on finger) by the sharp edge of the motors vent fan.	Inadequate Job Planning
15-RA-007	11/4/2014	Ship Repair	Dropped Load, Rigging Gear	Y	During shipboard rigging work to remove a gas turbine engine, the welds on the turbines forward lift attachment broke causing the front end of the turbine to drop to the deck.	Equipment, Failure, Other
15-RA-006	11/5/2014	Ship Repair	Overload, Rigging	Y	While rigging a lube oil tank into position, the hooks on two quarter ton chain falls (500 lbs.) were deformed due to overloading.	Improper Rigging
15-RA-018	11/24/2014		Rigging Equip damage, Other	N	A guide roller pin on a 10T chain hoist was discovered damaged during pre-use inspection. The damage is believed to have occurred during recent rudder installation.	
15-RA-008	11/26/2014	Ship Repair	Injury, Caught between load and fixed object	Y	During removal of a shipboard air flask, the flask shifted in the rigging causing injury to a rigger's finger (fracture & laceration).	Improper Rigging
15-RA-017	12/5/2014	Ship Repair	Rigging Equip damage, synthetic Pendants/Slings	N	During work to pull a shaft horizontally into a boat the outer cover of a synthetic sling was torn.	Improper Rigging
15-RA-009	12/12/2014	Ship Repair	Injury, Caught between load and fixed object	Y	While rigging a shipboard generator to its foundation, an assist worker's hand was pinched. (fracture & stiches required surgery)	Poor Risk Mitigation
15-RA-010	12/12/2014	Inside Shop	Injury, other	Y	An assist worker's hand was injured when the hand crank for a portable "A" Frame released suddenly (sprung back) and struck the employee on the hand (fracture).	Equipment, Failure, Other
15-RA-011	12/19/2014	Ship Repair	Injury, other	Y	During rigging work to remove a shipboard pump, an employee's hand was injured when he placed his hand between the load chain and housing of a pneumatic hoist.	Inadequate Communication
15-RA-013	12/24/2014		Rigging Equip damage, Other	N	A chain hoist returned to the gear room was found damaged; preliminary investigation determined that the hoist was most likely damaged during recent rigging work.	

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15-RA-014	1/11/2015		Collision, Load Striking Object	N	During shipboard rigging work to remove a motor, a synthetic grommet used as a hold back to keep the motor from contacting adjacent piping parted causing the motor to contact and damage a valve.	
15-RA-016	1/20/2015	Equip Inspect	Rigging Equip damage, Other	N	Fastener holes on a bolting plate sling assembly were modified without proper engineering approval. The bolting plate sling was not used for lifting.	Procedural Failure
15-RA-015	1/21/2015		Injury, Struck by Load	Y	A rigger received a finger injury when a valve being installed shifted in the rigging and make contact with the riggers hand.	